مرفيع 🖛

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.		SERIAL NO.					
		239375US55CONT		NEW U.S. APPLICATION					
			APPLICANT						
LIST OF REFERENCES CITED BY APPLICANT			Hartwig KUNZEL, et al.						
				FILING DATE		GROUP			
				HEREWITH					
				U.S. PATENT DOCUMENTS			,		
EXAMINER INITIAL			NAME	NAME CLASS		SUB FILING DATE CLASS IF APPROPRIATE			
<b>X</b>	AA	5,370,757	12/94	Corbin, et al.					
	ΑB	5,561,958	10/08/96	Clement, et al.					
	AC	3,445,322	05/20/69	Saila, et al.	-				
	AD								
	AE								
	AF								
	AG								
	АН								
	Al								
	AJ								
	AK								
	AL								
	AM								
	AN								
			FO	REIGN PATENT DOCUMENTS	~		•		
		DOCUMENT					TRANSLATION		
		NUMBER	DATE	COUNTRY		YES NO			
$O_1$	AO	1886679		Germany		<del></del>			
,	AP	0 293 030		Europe	-	*	<u> </u>		
	AQ	0 410 275	01/30/91	Germany					
	AR	3425795		Germany					
	AS	0378015		Europe					
/	AT	3423766		Germany					
A I	UA	0 046 942	03/10/82	Europe					
	AV	3235246		Germany					
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
7	AW	Lothar Moll, "The significance of the wind seal and air seal for thermal insulation", Gesunder Wohnen [Healthy Living], Vol.							
	AX	Deutsche Norm, "Thermal insulation in buildings, Characteristic values relating to thermal insulation and protection against moisture", December 1985, pp. 1-18							
	AY	Din 4108 Part 5, August, 1991, pp. 2-16.							
	ΑZ	Beuth Veriag GmbH, "Translations of DIN-Standards", August 2001, pages 1-  11  Additional References sheet(s) attached							
Examiner Date Considered 07/04						07/04			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and net-considered. Include copy of this form with next communication to applicant.									

Come control

LIST OF REFERENCES CITED BY APPLICANT	Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL NO. NEW U.S. APPLICATION			
LIST OF REFERENCES CITED BY APPLICANT  FILING DATE   FILING DATE   GROUP				239375US55CONT					
FILING DATE HEREWITH  U.S. PATENT DOCUMENTS  EXAMINER NUMBER DATE NAME CLASS SUB FILING DATE IF APPROPRIATE  BB CLASS SUB FILING DATE IF APPROPRIATE  BB CLASS SUB FILING DATE IF APPROPRIATE  BB CLASS SUB FILING DATE IF APPROPRIATE  FOREIGN PATENT DOCUMENTS  TRANSLATION YES NO  BD C2074648 04/06/87 Japan  BP 2476 6695 Finance  BD 630008448 01/14/88 Japan  BB 1 Julied Kingdom  BB 0 63008448 01/14/88 Japan  BB 0 227771 04/18/87 Europe  BB 0 22776469 04/06/87 Japan  BB 0 22774648 04/06/87 Japan  BB 0 227747 04/18/87 Europe  BB 0 22774649 04/06/87 Japan  BB 0 22774649 04/06/87 Japan  BB 0 227747 04/18/87 Europe  BB 0 22774649 04/06/87 Japan  COTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  TOTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BX Nonenciature and Properties, Durethan', Bayer Engineering Thermoplastics, Edition 2/54, pages 2-10.  BX Nonenciature and Properties, Durethan', Bayer Engineering Thermoplastics, Edition 2/54, pages 2-10.  BX Application Technology information, Durethan B 31 F, Bayer, 4/15/88, 5 Japan  CAMPAIN APPROPRIATE  BX Application Technology information, Durethan B 31 F, Bayer, 4/15/88, 5 Japan  CAMPAIN APPROPRIATE  CLASS SUB CLASS SUB CLASS SUB CLASS SUB Daw line through claiston if not in Conformance with MFEP 605: Draw line through claiston if not in Campain Claims in Conformance with MFEP 605: Draw line through claition if not in Campain Claims in Conformance with MFEP 605: Draw line through claims in first in Campain Claims in Conformance with MFEP 605: Draw line through claims in first in Campain Claims in Conformance with MFEP 605: Draw line through claims in first in Campain Claims in Conformance with MFEP 605: Draw line through claims in first in Campain Claims in Campain Claims in Conformance with MFEP 605: Draw line through claims in first in Campain Claims in Campain Claims in Campain Claims in Campain					APPLICANT .				
HEREWITH  U.S. PATENT DOCUMENTS  EXAMINER NUMBER DATE NAME CLASS SUB CLASS IF APPROPRIATE  BA CLASS SUB CLASS IF APPROPRIATE  SUB CLASS IF APPROPRIATE  CLASS SUB CLASS IF APPROPRIATE  CLASS SUB CLASS IF APPROPRIATE  CLASS SUB CLASS IF APPROPRIATE  BA CLASS SUB CLASS SUB CLASS IF APPROPRIATE  BA CLASS SUB CLASS	LIST OF	REFE	RENCES CITED BY A	PPLICANT	Hartwig KUNZEL, et al.				
DOCUMENT   NAME   CLASS   SUB   FILING DATE   NAME   CLASS   SUB   FAPROPRIATE				FILING DATE		GROUP			
EXAMINER INTIAL  DOCUMENT NUMBER  DATE  NAME  CLASS  CLASS  CLASS  FILING DATE FAPPROPRIATE  CLASS  SUB CLASS  FILING DATE FAPPROPRIATE  FAPPROPRIATE  FAPPROPRIATE  FAPPROPRIATE  FAPPROPRIATE  CLASS  SUB CLASS  FILING DATE FAPPROPRIATE  FAPROPICA  FAPROPICA				HEREWITH					
NAME  NAME  NAME  NAME  NAME  CLASS  CLASS  IF APPROPRIATE  REPROPRIATE  REPROPRIATE  CLASS  CLASS  IF APPROPRIATE  CLASS  IF APPROPE  CLASS  IF APPROPRIATE  CLASS  IF APPROPRIATE  CLASS  IF APPROPE  IF APPROPRIATE  CLASS  IF APPROPRIATE  CLASS  IF APPROPRIATE  CLASS  IF APPROPE					U.S. PATENT DOCUMENTS				
NOMBER  BA  BB  BC  BC  BB  BC  BF  BF  BG  BH  BI  BI  BI  BI  BI  BI  BI  BI  BI			4	DATE	NAME	CLASS			
BB   BC   BC   BD   BE   BF   BF   BF   BF   BF   BF   BF	INITIAL	ļ	NUMBER	DAIL	IVANE	1	CLASS	IF APPROPRIATE	_
BC   BD   BE   BF   BF   BF   BF   BF   BF   BF		BA				ļ			_
BD   BE   BF   BF   BF   BF   BF   BF   BF		BB						· · · · · · · · · · · · · · · · · · ·	
BE BF BG BG BH BH BB		ВС				<u> </u>			
BF BG BG BH		BD							
BG		BE							
BH BI		BF							
BI BJ BK BL BM BN		BG							
BJ BK BL BL BM BN		вн							
BK BL BM BN		ВІ							_
BL BM BN FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO BD 62074648 04/06/87 Japan Prance BC 476 669 France BC 43008448 01/14/88 Japan BR 1 230 753 05/05/71 United Kingdom BS 0 167 714 01/15/86 Europe BC 15/14/97 Europe BC 15/14/97 Europe BC 15/14/98 Japan BR 1 230 753 05/05/71 United Kingdom BC 15/14/98 BC 16/14/98 Japan BC 17/17/17 04/18/97 Europe BC 15/14/98 Japan BC		BJ							_
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   TRANSLATION YES NO		BK							_
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   TRANSLATION YES   NO		BL						·····	_
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   TRANSLATION YES   NO		ВМ			<del> </del>	<b>†</b>			
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   TRANSLATION YES   NO				1					_
DOCUMENT NUMBER  DATE  COUNTRY  TRANSLATION YES  NO  BO 62074648  04/06/87  Japan  BP 2 476 669  France  BQ 63008448  01/14/88  Japan  BR 1 230 753  05/05/71  United Kingdom  BS 0 167 714  01/15/86  Europe  BT 0217717  04/18/87  Europe  BU 1598807  09/23/81  United Kingdom  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  BX  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY  "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  pages  Date Considered  Date Consid	<del></del>		<u>.                                    </u>	FO	REIGN PATENT DOCUMENTS	<u> </u>	I		
NUMBER  DATE  COUNTRY  YES  NO  BO 62074648  04/06/87  Japan  BP 2 476 669  France  BQ 63008448  01/14/88  Japan  BR 1 230 753  05/05/71  United Kingdom  BS 0 167 714  01/15/86  Europe  BT 0217717  04/18/87  Europe  BU 1598807  09/23/81  United Kingdom  BV 62-074648  04/06/87  Japan  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  BX "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BZ "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  pages  Date Considered **D Z / O Y  *Examiner: Initial K-eference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in				,	THE STATE OF THE S				
BP 2 476 669 France  BQ 63008448 01/14/88 Japan  BR 1 230 753 05/05/71 United Kingdom  BS 0 167 714 01/15/86 Europe  BT 0217717 04/18/87 Europe  BU 1598807 09/23/81 United Kingdom  BV 62-074648 04/06/87 Japan  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW 7 Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5 Additional References sheet(s) attached Date Considered Consi									
BQ 63008448 01/14/88 Japan  BR 1 230 753 05/05/71 United Kingdom  BS 0 167 714 01/15/86 Europe  BT 0217717 04/18/87 Europe  BU 1598807 09/23/81 United Kingdom  BV 62-074648 04/06/87 Japan  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5 pages    Additional References sheet(s) attached    Examiner Date Considered    PEXaminer: Initial Freference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		во	62074648	04/06/87	Japan				
BR 1 230 753		BP	2 476 669		France				_
BS 0 167 714 01/15/86 Europe  BT 0217717 04/18/87 Europe  BU 1598807 09/23/81 United Kingdom  BV 62-074648 04/06/87 Japan  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BZ "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ Date Considered D Z D G  "Examiner: Initial Freference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		BQ	63008448	01/14/88	Japan				_
BS 0 167 714 01/15/86 Europe  BT 0217717 04/18/87 Europe  BU 1598807 09/23/81 United Kingdom  BV 62-074648 04/06/87 Japan  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BZ "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ Date Considered D Z D G  "Examiner: Initial Freference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		BR	1 230 753	05/05/71	United Kingdom	····			_
BT 0217717 04/18/87 Europe  BU 1598807 09/23/81 United Kingdom  BV 62-074648 04/06/87 Japan  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BX "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  Date Considered DZ/09  "Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		BS	0 167 714	01/15/86			,		_
BU 1598807 09/23/81 United Kingdom  BV 62-074648 04/06/87 Japan  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BZ "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  pages Date Considered Date		BT		<del> </del>			_		-
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  BX "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BZ "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ pages Date Considered Date Considered Date Considered Date Considered Date Considered Date Initial In									_
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  BW Deutsche Norm, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BX "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BZ "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ Date Considered Date Con				<del></del>					-
Deutsche Nom, "Determination of water vapor (moisture) permeability of construction and insulating materials", November 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BY "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BZ "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ pages Date Considered			<u> </u>						_
BW 1987, pp. 1-5  "Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.  BX "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BY "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ pages Date Considered Date					·				
BX BY "The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.  BY "Application Technology information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ pages  Date Considered DZ/04  "Examiner: Initial If-reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in	X	BW							
BY  "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  BZ "Application Technology Information, Durethan B 31 F', Bayer, 4/15/88, 5  Date Considered Dat		вх	"Nomenclature and Properties, Durethan", Bayer Engineering Thermoplastics, Edition 2/94, pages 2-10.						
Examiner: Initial If-reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		BY	"The water absorption and conditioning of moulded parts in Durethan", Bayer, Edition 10/96, pages 5-19.						
Examiner Date Considered OZ/O4  *Examiner: Initial 16-reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		ΒZ	1						
*Examiner: Initial If-reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in	Additional References sheet(s)					rences sneet(s) attacher	<u> </u>		
*Examiner: Initial if-reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	Examiner Date Considered 02/09					02/09			
	*Examiner: Initial if-reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								



Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.		SERIAL NO.					
(MICOLINEO) FALENT AND TRADELINARY OF THE			239375US55CONT	NEW U.S. APPLICATION					
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT					
LISTOF	KEFEN	ENCES CITED BY AFFE	ICANI	Hartwig KUNZEL, et al.		GROUP			
			FILING DATE		GROUP				
				HEREWITH					
				U.S. PATENT DOCUMENTS	T	CLID	FILING DATE		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	IF APPROPRIATE		
	CA				<u> </u>				
	СВ				ļ		· · · · · · · · · · · · · · · · · · ·		
	cc								
	CD					ļ			
	CE				<u> </u>				
	CF					<u> </u>			
	CG				<del> </del>				
	СН								
	CI					<u> </u>			
	CJ				ļ				
-	СК								
	CL				ļ		<del>-</del>		
	СМ								
	CN					<u></u>			
			F0	REIGN PATENT DOCUMENTS		i			
	:	DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY				
	СО								
	СР								
	CQ								
	CR								
	CS								
	СТ								
	CU								
	CV								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
	cw	"Thermal performance of the exterior envelopes of buildings VII", Conference Proceedings, American Society of Hearing.  Refrigerating and Air-Conditioning Engineers, Inc. December 6-10, 1998, 9 pages							
	сх	"Fundamentals", 2001 ASHRAE Handbook, Inch-Pound Edition, American Society of Hearing, Refrigeratin and Air- Conditioning Engineers, Inc. 2001, 6 pages							
	CY	:Y							
•	cz	Additional References sheet(s) attached							
Examiner Date Considered 07/6					02/04				
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									